

5

## ABSTRACT OF THE DISCLOSURE

The invention provides a method for detection of a biopolymer. The biopolymer may include nucleic acids such as DNA or RNA that hybridize upon association with other molecules. The method of the invention teaches the steps of 10 adding a metal to a biopolymer to form an initial complex and ramping a voltage through the initial complex to produce a detectable signal.

15

20

25

30

35